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CLAIMS

What is claimed:

1. A medical pad, comprising:

a fluid containing layer for containing a thermal exchange fluid circulated therethrough, wherein said medical pad is operable for thermal exchange with a patient through a first side of said fluid containing layer; and,

an external electrode interconnected to said fluid containing layer on said first side thereof.

2. A medical pad as recited in Claim 1, further comprising:

an electrical connector electrically connected to said external electrode and extending through said fluid containing layer to a second side thereof.

- 3. A medical pad as recited in Claim 2, said electrical connector comprising: a port for electrical interconnection to a signal cable.
- 4. A medical pad as recited in Claim 2, wherein said electrical connector extends through said second side of said fluid containing layer at an exit location within a predetermined area having open-access when said medical pad is positioned on a patient in a predetermined manner.
- 5. A medical pad as recited in Claim 4, wherein said external electrode is provided so that a portion thereof is disposed in opposing relation to said exit location.
- 6. A medical pad as recited in Claims 2, further comprising:
 an insulator surrounding said electrical connector through said fluid containing layer.
- 7. A medical pad as recited in Claim 1, wherein said electrode is one of a group consisting of:
 - an electrosurgical return electrode;

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a defibrillation electrode; an electrocardiogram electrode; and, a pacing electrode.

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- 8. A medical pad as recited in Claim 1, further comprising:
 a plurality of different electrodes interconnected to said fluid circulation layer on said first side thereof at locations selected in relation to corresponding functions thereof.
- 9. A medical pad as recited in Claim 1, further comprising: an adhesive surface, extending over at least a portion of said first side of said fluid circulation layer, for contacting a patient.
- 10. A medical pad as recited in Claim 9, wherein said adhesive surface substantially covers said external electrode.
- 11. A medical pad as recited in Claim 9, further comprising:
 a conformable layer disposed on said first side of said fluid containing layer, said
 conformable layer being thermally and electrically conductive, and said conformable
 layer defining said adhesive surface.
 - 12. A medical pad as recited in Claim 11, a conformable layer comprising: a first material suspended in a matrix defined by a second material.
- 13. A medical pad as recited in Claim 12, wherein said first material comprises a liquid and said second material comprises a polymer.
- 14. A medical as recited in Claim 13, wherein said liquid further comprises an electrolyte.
- 15. A medical pad as recited in Claim 11, wherein said conformable layer comprises a hydrogel material.
- 16. A medical pad as recited in Claim 11, wherein said external electrode is located between said conformable layer and said fluid circulation layer.

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- A medical pad as recited in Claim 16, wherein said electrode is of a platelike configuration.
- A medical pad as recited in Claim 16, wherein said conformable layer 18. covers, surrounds and extends laterally away from said external electrode.

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19. A medical pad comprising:

a fluid containing layer for containing a thermal exchange fluid circulated therethrough, wherein said medical pad is operable for thermal exchange with a patient through a first side of said fluid containing layer;

a conformable layer disposed on said first side of said fluid containing layer, said conformable layer being thermally and electrically conductive and having an adhesive surface for engaging a patient; and,

an external electrode, captured between said fluid containing layer and said conformable layer, for receiving electrical energy from a patient through said conformable layer.

- 20. A medical pad as recited in Claim 19, wherein said conformable layer covers, surrounds and extends laterally away from said external electrode.
- 21. A medical pad as recited in Claim 20, wherein said external electrode is one of a group consisting of:

an electrosurgical return/electrode; a defibrillation electrode; an electrocardiogram electrode; and, a pacing electrode.

- 22. A medical pad as recited in Claim 21, wherein said conformable layer comprises a hydrogel material.
- 23. A medical pad as recited in Claim 22, wherein said hydrogel material includes an electrolyte.
- 24. A medical pad as recited in Claim 23, wherein said electrolyte is selected from a group consisting of:

25 / magnesium chloride; sodium chloride;



ammonium acetate; magnesium acetate; and, magnesium sulfate.

25. A medical pad as recited in Claim 19, further comprising:

an electrical connector electrically connected to said external electrode and extending through said fluid containing layer to an exposed second side thereof; and,

an insulator surrounding said electrical connector through said fluid containing layer.

26. A medical pad as recited in Claim 25, said electrical connector comprising:

a port for electrical connection to a signal cable.